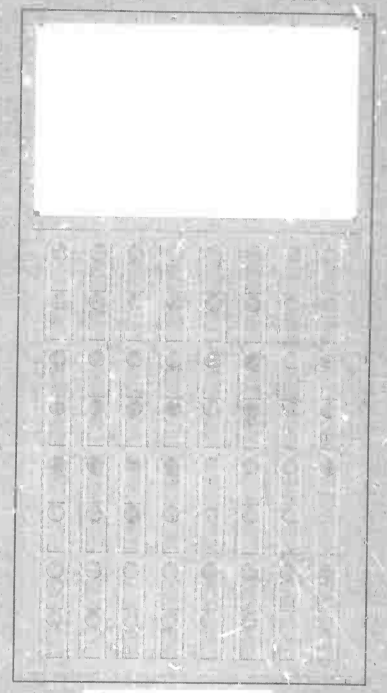
# informatics inc



D D C
DIRECTIONS

OCT SA SIR

DISCUSSION OF THE PLANT OF

NAL MALTE HNICAL INF MATION SERVICE

Approved for public release; distribution unlimited.

## BEST AVAILABLE COPY

## SOVIET BIOCYBERNETICS BIBLIOGRAPHY

January - May 1972

ARPA Order No. 1622-3
Program Code No: 62701D2F10
Name of Contractor:
Informatics Inc.
Effective Date of Contract:
January 3, 1972
Contract Exppration Date:
December 31, 1972

7

Amount of Contract: \$250,000
Contract No. F44620-72-C-0053
Principal Investigator:
Stuart G. Hibben
Tel: (301) 779-2850 or
(301) 770-3000
Short Title of Work:
"Soviet Biocybernetics"

This research was supported by the Advanced Research Projects Agency of the Department of Defense and was monitored by the Air Force Office of Scientific Research under Contract No. F44620-72-C-0053. The publication of this report does not constitute approval by any government organization or Informatics Inc. of the inferences, findings, and conclusions contained herein. It is published solely for the exchange and stimulation of ideas.

### Prepared by



Systems and Services Company 6000 Executive Boulevard Rockville, Maryland 20852 (301) 770-3000 Telex: 89-521



Approved for public release:

U

#### Introduction

This is a bibliographic listing of all material relating to Soviet biocybernetic studies, received in the January - May 1972 interval. The report represents the optional fifth subject for the May monthly report, which is being issued under separate cover.

- Abrosov, N. S., and B. G. Kovrov. A mathematical model of two-component algal-bacterial biocenosis. IN; Kosmicheskaya biologiya i meditsina, no. 3, Moskva, Meditsina, 1972, 3-9.
- Agarkov, G. B., B. V. Solukha, and B. G. Khomenko. <u>Dolphin's</u> abilities in echo-location. IN: Bionika, no. 5, 1971, 52-57.
- Agayan, G. Ts. Study and modelling of mechanisms responsible for the upright position of the human body. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 21-26.
- Agayan, G. Ts. Dynamics of human body vibrations and self-regulating mechanisms for the maintenance of an upright position, and methods and models for its evaluation. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 75-92.
- Ageykin, D. I., A. I. Galaktionov, I. V. Kazarinova, I. M. Panasenko, and L. V. Fatkin. Methods for building and evaluating information representation systems. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 501-518.
- Akhutin, V. M. Principle of building complex systems for continuous control of the human organism and automatic normalization of any state of danger. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 519-532.
- Alekseyev, M. A., and I. S. Dobronravova. The nature of controlling successive systems of man's motor reactions. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 241-251.
- Alekseyev, N. P. <u>Influence of tetraethylaminonium ions on electrical activity of the isolated frog muscle spindle</u>. IN: Neyrofiziologiya. Kiyev, Naukova dumka, no. 2, 1972, 208-215.
- Alekseyeva, L. V., A. V. Ivanov, F. F. Minayev, O. A. Shadrikov, and S. S. Orlov. <u>Investigation into the effects of laser emission or blood cells</u>. IN: Matematicheskiye modeli biologicheskikh sistem. Moskva, Nauka, 1971, 102-107.

Aliyev, B. M., and L. S. Galina. <u>Modelling of dose distribution in the irregular irradiation of test animals</u>. Meditsinskaya radiologiya. Moskva, Meditsina, 1972, 61-65.

Aminev, G. A., and F. K. Zefirova. (Lyapunov method mathematical) analysis of the interaction of epileptic fits. Zhurnal nevropatoligii i psikhiatrii im. S. S. Korsakova. no. 2, 1972, 218-220.

Amosov, N. M., and A. M. Kasatkin. Modelling of brain functions and semantic organization of neuron nets. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 325-343.

Andreyeva, Ye. A. Study of mechanisms controlling muscular activity. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 57-66.

Anizimov, A. P. Special electronic devices (accumulators) for processing radiospectroscopic signals from biological objects. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 66-75.

Anokhin, P. K. Philosophy behind cybernetic patterns. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 7-33.

Arbuzkin, V. D., and Yu. A. Makarenko. Methods for telestimulation of the brain in studying the emotional behavior of dogs. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 120-123.

Areshyan, G. L., L. K. Nersesyan, and K. A. Shaginyan. Mathematical model of a neuron. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 169-175.

Aronov, I. A., and L. M. Kheyfets. <u>Impulse propagation in a model of nerve fiber</u>. Biofizika, no. 4, 1971, 737-739.

Artem'yeva, Ye. Yu, Ye. A. Zhirmunskaya, and L. D. Meshalkin. Quantitative methods of classifying electroencephalograms. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 5-21.

- Avetisov, E. S., A. Ya. Bunin, V. M. Lugovakoy, and L. P. Kozlova. Mathematical modelling of intraocular pressure changes in primary glaucoma. Vestnik oftal'mologii, no. 5, 1971, 10-16.
- Azarov, Yu. K., and V. I. Porotikov. Study of frequency dispersion of the dielectric loss angle in some biological objects. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 91-101.
- Babenko, V. V. Some mechanical characteristics of skin coverings of dolphins. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 76-81.
- Babenko, V. V. <u>Basic features of an elastic integument and similarity criteria</u>. IN: Bionika, no. 5, Kieyev, Naukova dumka, 1971, 73-76.
- Babenko, V. V., and R. M. Surkina. <u>Parameter determination of oscillating mass of the integument of some marine animals</u>. IN: Bionika, no. 5, Kieyev, Naukova dumka, 1971, 94-98.
- Bakhitgozin, V. A., Yu. P. Bugay, and V. G. Chervov. An optical detector model of oriented sections of the visual analyzer in animals. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 74-78.
- Balanter, B. I., G. N. Kryzhanovskiy, and A. A. Polgar. Analysis of electromyograms for the cumulative effect of neuromyal transmission. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 26-33.
- Balanter, B. I., A. V. Labazov, V. I. Omel'chenko, A. A. Polgar, and N. N. Sirotkina. Statistical methods of processing certain parameters of bioelectric signals. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 174-179.
- Baroyan, O. V., V. M. Zhdanov, V. D. Solov'yev, L. Ya. Zakstel'skaya, L. V. Rvachev, Yu. V. Urbakh, V. V. Yermakov, and I. V. Antonova. Prospects of machine simulation of influenza epidemics for the territory of the USSR. Zhurnal midrobiologii, epidemiologii i immunobiologii, no. 5, 1972, 3-11.
- Basov, B. M., V. M. Krumin', N. A. Mikhaylenko, and V. R. Protasov. Electric discharges of three types of non-electric Black Sea fish. IN: Bionika, no. 5, Kieyev, Naukova dumka, 1971, 113-116.

Baum, O. V., and E. D. Dubrovin. A physico-mathematical model of the genesis of electro-cardiograms. Biofizika, no. 5, 1971, 898-903.

Bayevskiy, R. M., G. A. Berezina, and K. I. Zhikov. <u>A method of recording motor activities involved in the process of writing for psychological testing and motor coordination studies</u>. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 171-187.

Bayevskiy, R. M., and Pryakhin, B. A. <u>Cross-correlational method of analyzing electrocardiograms</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 168-169.

Bekhtereva, N. P., P. V. Bundzen, Yu. K. Matveyev, and A. S. Keplunovskiy. Functional organization of activity of cerebral neuronal assemblies in man during short-term verbal memory. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 12, 1971, 1745-1761.

Belik, Ya. Ya. The process of transforming angular values into visual ones and its modelling. 1N: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 79-82.

Belik, Ya. Ya. The problem of visual perception models. IN: Problemy bioniki, no. 6. Khar'kov, Khar'kov University, 1971, 16-20.

Bel'kovich, V. M., and Yu. I. Nesterenko. <u>Functioning of a dolphin's echo-locator</u>. Priroda, no. 7, 1971, 71-75.

Benesh, I. Pattern development in automatically controlled transition probabilities. IN: Ftaspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 62-75.

Bereznaya, I. Ya., and V. E. Gurari. Stabilization of output sequences of an n-step linear filter. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 39-47.

Berkinblit, M. B., I. Dudzyavichus, and L. M. Charlakhyan.

Dependence of impulse propagation velocity in a nerve fiber upon the capacity of its membrane, calculated from the Hodgkin-Huxley model. Biofizika, no. 3, 1971, 569-570.

Berkinblit, M. B., S. A. Kovalev, V. V. Smolyanivov, and L. M. Chaylakhyan. A model of cell contacts (electrical properties). Biofizika, no. 3, 1971, 504-511.

Berkinblit, M. B., N. D. Vvedenskaya, L. S. Gnedenko, S. A. Kovalev, A. V. Kholopov, S. V. Fomin, and L.M. Chaylakhyan. <u>Interaction of nerve impulses in the branching node</u>, studied on the Hodgkin-Huxley model. Biofizika, no. 1, 1971, 103-110.

Bogoslovskaya, L. S. Structural characteristics of neural nets of the cochlea. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 164-170.

Bogoslovskiy, M. M., and E. G. Zarkeshev. Alternation of periods of electrical activity with those of "isoelectric silence" in isolated cortical tissues (recorded by EEG). Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 10, 1971, 1401-1407.

Bokser, O. Ya. <u>Electronic methods and instruments for measuring inhibitory reactions of man.</u> IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 123-128.

Bolotinskiy, Ye. A. Avtomatkia v meditsine i fiziologii. Fotoelektricheskiy metod. (<u>Automation in medicine and physiology</u>. <u>Photoelectric method</u>). Leningrad, Meditsina, 1971, 165.

Bondarenko, M. F., and Ye. P. Putyatin. <u>Determining the input nonlinear function type of the visual adaptation model by the method of brightness variations</u>. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 80-85.

Braverman, E. M., A. A. Dorofeyûk, and V. Ya. Lumel'skiy. Methods of teaching a machine the technique of pattern recognition without a teacher, applicable to scientific investigations. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 112-117.

Braynes, S. N., and V. B. Svechinskiy. Principles of building an adaptive search algorithm in biological and technological systems. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 164-172.

Braynes, S. N., and V. L. Brailovskiy. Computer-aided method for deciding between alternatives in therapeutic practice. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Meditsina, 1971, 143-206.

Braynes, S. N., and A. I. Suslov. <u>Problems of modelling brain functions</u>. The problem of memory in biocybernetics. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Meditsina, 1971, 39-119.

Braynes, S. N., and V. B. Svechinskiy. The theory of regulation in an internal organism under normal and pathological conditions. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Meditsina, 1971, 7-38.

Braynes, S. N., V. B. Svechinskiy, and A. I. Suslov. <u>Automatic</u> regulation of the depth of anesthesia. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Meditsina, 1971, 234-247.

Buravtsev, V. N., Ye. I. Vladislavlev, Ye. Ye. Izmaylov, and S. E. Shnol'. <u>Differential interferometer for automatic recording of rapid small-shift amplitudes and variations in the refractive index.</u> IN: Matematicheskiye modeli biologicheskikh vistem, Moskva, Nauka, 1971, 81-83.

Burmistrov, Yu. M., and Zh. P. Shuranova. <u>Circulatory mechanism of group activity in a neural chain</u>. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 106-119.

Byalasevich, Ya. Information processing in pattern recognition. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy Moskva, Nauka, 1971, 51-61.

Bykov, A. P. and A. V. Veyts. Ot neyrona k iskusstvennomu mozgu (From the neuron towards an artificial brain). Bionics and modelling. Moskva, Nauka, 1971, 124p.

Chavchanidze, V. V. Evolutionary mechanisms of bioresonances of interfering signal flows in neural nets based on a coherent model of the brain. Soobshcheniya Akademii nauk Gruzinskoy SSR, no. 2, 1972, 293-296.

- Cherkasov, V. F., U. V. Ignat'yev, A. V. Smirnova, L. A. Barkhatova, and V. G. Doroshenkov. <u>Development of information retrieval systems in medical radiology and roentgenology</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 298-300.
- Cheyshvili, A. S. Meditsinskaya kibernetika. Protsessy upravleniya i svyazi sistem v norme i patologii (Medical Cybernetics. Control processes and interconnection of systems under normal and pathological conditions). Tbilisi, Gonatleba, 1970, 203 p.
- Chizhenkova, R. A. <u>Electrophysiological investigations of memory at the level of individual neurons</u>. Uspekhi sovremennoy biologii, no. 3, 1971, 374-390.
- Chkhaidze, L. V. The problem of differential equations for describing the movement of limbs by man under conditions of weightlessness and overload. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 259-264.
- Chubarov, A. V., and V. V. Petelina. <u>Evaluation of human-operator working ability by encephalograms</u>. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 3, 1971, 341-347.
- Chudakov, L. I. <u>Direct current amplifier for working with high-resistance microelectrodes</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 163-167.
- Chukniyskiy, P., and G. Dechev. Graphic investigations of equations and models used to describe cooperative transitions in hemoglobins and allosteric enzymes. IN: Molekulyarnaya biologiya, no. 3, Moskva, Nauka, 1972, 332-337.
- Dan'ko, S. G. Amplifier for intracellular microelectrode couplings with an increased range of potential corrections and an automatic zero-level stabilization. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 135-139.
- Dastikh, P. Modelling of service systems on computers. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 248-259.

Devyatykh, Yu. N., and A. I. Morozov. A simplified method for computing the total absorption dose using filter grids in an absorbing medium (in gamma- and x-ray therapy). IN: Meditsinskaya radiologiya, no. 5, Moskva, Meditsina, 1972, 61-63.

Dincheva, D., E. Atsev, and D. Popivanov. <u>Investigations of mental work capacity by modern electrophysiological methods</u>. Comptes rendus del'Academie bulgare des Sciences, no. 6, Sofia, 1971, 829-832.

Dolyatovskiy, V. A. <u>Primary conversion of signals in the auditory system</u>. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 92-109.

Dolyatovskiy, V. A. A model of information processing by the auditory nerve mechanism. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 71-76.

Dolyatovskiy, V. A., I. D. Ponomareva, and G. V. Tsepkov. Analysis of the structural and functional organization of sensory systems (and their modelling). IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 145-158.

Dolyatovskiy, V. A., I. D. Ponomareva, and G. V. Tsepkov. <u>Device</u> for the automatic evaluation of neural activity. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 182-186.

Doroshenko, V. A., V. I. Murav'yev, and V. A. Smirnov. <u>Detection of weak EEG reactions in response to sound stimuli of different intensities with the help of the analog computer</u>. Vestnik Leningradskogo Universiteta, no. 3, 1972, 79-86.

Dunin-Barkovskiy, V. L. A model for computer-aided study of properties of neuron pools working in parallel. A pool of non-interconnected neurons. Biofizika, no. 3, 1971, 520-525.

El'kina, G. A., and Yu. A. Kholodov. The nature of background and evoked impulse activity of neurons in neurally isolated zones of the rabbit cerebral cortex. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 14-37.

El'ner, A. M. Prediction of results in controlling complex biomechanical systems. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 252-258.

El'yasberg, V. M., G. I. Grachev, G. S. Kan, A. A. Karlov, and V. N. Kosolapov. Modelling of the relation between variations in intracellular potential of a muscle fiber and motor axon activity of the crayfish abductor. Biofizika, no. 3, 1971, 534-540.

Fitsner, L. N. Upravleniye koordinatsiyey dvizheniya (Control of Motor Coordination). Algorithms and search for minimum stimulation. Moskva, Nauka, 1971, 56p.

Gambaryan, L. S., and I. N. Koval'. <u>Hippocampus</u>. Uspekhi fiziologicheskikh nauk, no. 1, 1972, 21-51.

Ganush, B. (B. Hanus). Adaptive mathematical model of a control system. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 204-209.

Gartshteyn, V. P., N. A. Dudayev, and G. R. Ivanitskiy. Setting up a preparation (of the brain) and its effect on the accuracy of computer analysis of biological structures. IN: Metody sbora i analiza informatsii v fiziologii i meditsine. Moskva, Nauka, 1971, 196-202.

Gartshteyn, V. P., R. R. Ivanitskiy, and Ya. S. Smetanich.

Algorithm of computer analysis of chromosome geometry. Biofizika, no. 5, 1971, 884-889.

Gasparyan, Yu. M., L. S. Gambaryan, and M. Kh. Dzhul'fayan.

<u>Statistical model of an elementary biological system</u>. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 215-222.

Gelig, A. Kh. Stability of neuron nets. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 283-292.

- Gel'fand, I. M., V. S. Gurfinkel', G. N. Orlovskiy, Ye. I. Pal'tsev, F. V. Severin, A. G. Fel'dman, and M. L. Shik. <u>Cortrol of certain types of motion</u>. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 224-240.
- Genkin, A. A. Problems in interpreting EEG signals when diagnosing psychophysiological states. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 33-43.
- Ginzburg, V. S. <u>Mathematical modelling of hepatic clearance</u>. Meditsinskaya radiologiya, no. 4, 1972, 38-41.
- Ginzburg, D. A., Ye. B. Pasternak, Ye. A. Sandler, and S. M. Fomicheva. Statistical evaluations of electroencephalograms and the problem of detecting cerebral anoxia in surgery. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 44-54.
- Ginzburg, L. R., Yu. I. Gol'dman, and A. I. Railkin. <u>Mathematical model of interaction between two populations</u>. I. Predator-prey. Zhurnal obshchey biologii, no. 6, 1971, 724-730.
- Gittik, L. S. Variations in brain bioelectric activity of patients with chorea minor (Sydenham's) from EEG data. Zhurnal nevropatoligii i psikhiatrii im. S. S. Korsakova, no. 3, 1972, 372-378.
- Gladun, V. P., S. P. Mazayeva, and I. G. Sava. Experiments with pattern recognition by instructing the growing nets (assemblages of receptors, associative elements, and discriminators). IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 63-69.
- Glezer, V. D., and A. M. Kuperman. Model of the receptive field showing the relation between visual acuity and contrasts. Biofizika, no. 1, 1972, 110-115.
- Glushkov, N. N., G. V. Abuladze, and Kim Sun. Averaging of induced brain potentials in real time using a remote small computer. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 2, 1971, 310-312.
- Glushkov, V. M., V. I. Branovitskiy, A. M. Dovgyallo, Z. L. Rabinovich, and A. A. Stogniy. Chelovek i vychislitel naya tekhika (Man and Computer Technology). Kiyev, Naukova dumka, 1971, 294p.

Golovan', E. T., and A. N. Luk. <u>Associative network model of memory</u>. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 82-94.

Golovko, Yu. P., O. Ya. Bokser, and I. I. Rulik. Logical methods for the analysis and synthesis of the optimal circuit of a radiotelereflexometer. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 128-135.

Granovskaya, R. M., and Yu. I. Volkov. <u>Curvature-producing nets</u> (in visual perception). IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 53-64.

Granovskaya, R. M., and I. Ya. Bereznaya. <u>Neuron models responding to variations in input signals in space and time</u>. IN: Vychislitel-naya tekhnika i voprosy kibernetiki, no. 6, Leningrad, Leningrad University, 1971, 124-138.

Granevskaya, R. M., and O. Yu. Vorob'yev. Synthesis of a mathematical neuron model. IN: Vychisitel'naya tekhnika i voprosy kibernetiki, no. 6, Leningrad, Leningrad University, 1971, 139-156.

Grigor'yan, R. A., and O. T. Lebedev. Phantastron circuit of a two-channel electronic stimulator for neurophysiological investigations. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 148-151.

Grigorovich, S. M. A model of the mechanical system of antagonistic muscles. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 54-64.

Gul'ko, F. B., and A. A. Petrov. <u>Mechanism of the formation of closed propagation pathways in excitable media</u>. Biofizika, no. 2, 1972, 261-270.

Gurfinkel', V, S., M. L. Mirskiy, A. M. Tarko, and T. D. Surguladze. Functioning of human motor units during the initiation of muscular tension. Biofizika, no. 2, 1972, 303-310.

Gutchin, I. B., and I. I. Grabovskiy. An algorithm for synthesizing a formal neuron with minimum branchings. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 261-274.

Gutkin, V. I. Electrophysiology of gland cell tissue. Uspekhi sovremennoy biologii, no. 4, 1971, 96-117.

Gutman, A. M. Theory of the effect of a constant extracellular field on a nerve cell. Biofizika, no. 2, 1972, 278-283.

Gutman, S. R. One instance of evaluating bioelectric activity. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 202-210.

Il'inskaya, N. Radiation is retreating. Sotsialisticheskaya industriya, no. 120, 24 May 1972, p. 4.

Ivanitskiy, G. R., Zh. M. Agadzhanyan, and M. A. Morozov. Analyzers for the automatic analysis of biological structures. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 60-65.

Kaburneyeva, L. I. Effect of polarization on background and evoked neural activity of the visual cortex. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 57-70.

Kachko, Ye.G., and M. F. Bondarenko. Mathematical description of certain phenomena of vision inertia. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 21-24.

Kachko, Ye. G., and M. F. Bondarenko. Modelling of smoothing properties of human vision and the problem of general structure of the operator for time smoothing of periodic variations in brightness. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 24-31.

Kaduk, B. G., N. A. Verevka, and G. M. Tatarenko. Some electrical properties of a turbomagnetic velocity sensor. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 125-128.

Kagan, V. K. Fundamentals of the information theory of vision. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 3-16.

Kaplan, V. I. <u>Input unit with separate recording of membrane potentials</u> for working with microelectrodes. IN: Metody shora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 139-143,

Kapul'tsevich, Yu, G. <u>Mathematical modelling of cell responses to irradiation</u>. Radiobiologiya, no. 1, 1972, 3-18.

Karlov, A. A., and V. M. El'yasberg. <u>Investigation of neuromuscular transmission processes and interrelationship between electromyogram data and data obtained from recording variations in intracellular potentials</u>. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 9, 1971, 1340-1344.

Karp, L. A., V. I. Kurilov, and L. D. Meshalkin. Algorithmization of computation procedures applicable to statistical analysis of large medical data files. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 239-245.

Karp, L. A., K. L. Leont'yev, and Yu. G. Antonov. <u>Light/color</u> stimulator in physiological research. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 143-147.

Karpukhina, A. M. Problem of neural organization of the central mechanism of the functional breathing system. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 119-127.

Karpukhina, A. M., and I. D. Ponomareva. <u>Analysis of interneural connections in the respiratory center</u>. Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva Nauka, 1970, 192-197.

Katushonok, L. L., V. P. Lebedev, and N. S. Slepchuk. <u>Device for eliminating artifacts produced by electric excitation when recording induced neural impulse activity</u>. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 4, 1972, 602-605.

Kayan, V. P., and V. Ye. Pyatetskiy. <u>Closed hydrodynamic chamber for investigating hydrodynamics of swimming of marine animals</u>. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 121-124.

Khanin, M. A., and I. B. Bukharov. Regulating the oxygen difference in arterial and venous blood and dependence of muscle efficiency on the oxygen concentration in venous blood. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 306-308.

Khanin, M. A., I. B. Bukharov, and A. S. Kossov. <u>Energetic principles</u> (applied in a mathematical model) for regulating oxygen diffusion. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 301-305.

Khayutin, V. M., Ye. V. Lukoshkova, and Yu. D. Vyshkov. <u>Dynamics of changes in vasomotor nerve conditioned signals and a program for its modelling</u>. Byulleten' eksperimental'noy biologii i meditsiny, no. 5, 1972, 3-6.

Khirshl, P. Modelling of neurons according to specific needs. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 234-243.

Khodorov, B. I., and Ye. N. Timin. Use of the Hodgkin-Huxley model for theoretical analysis of the mechanism of nerve impulse propagation along a nonuniform axon. Vvedensky phenomena in nerve fibers with decreased sodium and potassium conduction. Biofizika, no. 3, 1971, 494-503.

Khodorov, B. I., Ye. N. Timin, and R. I. Grilikhes. <u>Analysis of impulse conduction mechanisms during the relative refractory period using a mathematical model of a myelinated nerve fiber.</u> Neyro-fiziologiya, no. 2, 1972, 201-207.

Khodorov, B. I., Ye. N. Timin, N. V. Pozin, and L. A. Shmelev. Using the Hodgkin-Huxley model for theoretical analysis of nerve impulse propagation along a nonuniform axon. Propagation of a series of impulses through a fiber section with enlarged diameter. Biofizika, no. 1, 1971, 95-102.

Kholodenko, B. N. Correlation of impulse currents studied on a neuron model with many inlets. Biofizika, no. 1, 1972, 175-177.

Kirsanova, G. I., and F. M. Sosnovskaya. Clinical and rheoencephalographic study of the state of cerebral circulation and bioelectric brain activity in persons subjected to professional irradiation and suffering from neurocirculatory dystonia. Zhurnal nevropatologii i psikhiatrii im. S. S. Korsakova, no. 11, 1971, 1605-1611.

Kiryukhin, A. B., and N. N. Kanayev. <u>Mathematical model used in determining ventilated lung volume</u>. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 5, 1972, 788-792.

Kiselev, N. A., F. Ya. Lerner, and N. B. Livanova. <u>Electron</u> microscopy and modelling of muscle phosphorylase B. Molekulyarnaya biologiya, no. 4, 1971, 642-655.

Kislyakov, Yu. Ya., and B. B. Zelikson. <u>Building and testing a quantitative model of intracranial blood circulation</u>. Biofizika, no. 2, 1971, 327-334.

Kitov, A. I., S. K. Kerimov, and V. A. Nesterov. Experimental information retrieval system with associative storage of information from one of the branches of medicine. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 261-275.

K'-vtsov, M. I. Selecting the right type of visual and sound excitations in reflexometry. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 211-216.

Klevtsov, V. P., and V. Ya. Lyaudis. Structure and modelling of the memory process. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 60-62.

Knipst, I. N., V. N. Bogdanovich, and A. V. Korinevskiy. <u>Topograms of rabbit cortical biopotentials and their changes under anest lesia</u>. Zhurnal vysshey nervnoy deyatel'nosti im. I. P. Pavlova, no. 2, 1972, 335-344.

Kobets, G. F., and M. L. Komarova. Outer structure hydrodynamics of swift fishes. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 101-108.

Kogan, A. B. The role of neural elements in the organization of functional systems of the brain. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 33-40.

Kogan, A. B., T. S Sachava, L. I. Dorozhkina, V. M. Pavelko, and I. N. Gol'tseva. Mechanism of biological effects of a permanent magnetic field. IN: Vliyaniye magnitnykh poley na biologicheskiye ob''yekty. Moskva, Nauka, 1971, 56-68.

Kolchinskaya, A. Z., O. G. Karandeyeva, V. S. Mishchenko, N. M. Shapunov, S. K. Matisheva, and Yu. V. Stepanov.

Respiration of aphalina dolphins (tursiops truncatus). IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 19-28.

Kondrat'yeva, I. N. Neural processes in the visual cortex of a conscious rabbit. IN: Issledovaniye organizatsii neyronnoy deyatel' nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 38-56.

Kondrat'yeva, L. V., and V. V. Skripachev. <u>Stability of laminar boundary layer on a plate under strain</u>. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 43-45.

Kopylova, G. N., M. G. Udel'nov, N. A. Sokolova, and Ye. S. Solomatina. Electrophysiological analysis of interaction of impulses from extracardial and peripheral nervous pathways within the gangliosynaptic apparatus of the isolated (frog) heart. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 12, 1971, 1852-1859.

Kotek, V., and V. Chalupa. <u>Convergence of learning processes for adaptive logic threshold circuits</u>. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 210-218.

Kotov, Yu. B., I. I. Pyatetskiy-Shapiro, O. N. Stavskaya, and A. L. Toom. <u>Homogenous nets and models of formal neurons</u>. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 266-275.

Kozheshnik, Ya. Computer-aided modelling of dynamic microbial processes within the systems biomass-substrate-inhibitor. Biofizika, no. 2, Moskva, Nauka, 1971, 270-284.

Kozlov, K. S. <u>Multiple logic model of information retrieval.</u>
IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 36-39.

Kremnev, V. A., and I. A. Tikhomolov. <u>Method of determining the conditional mean wave length of a summing electromyogram</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 275-278.

Krinskiy, V. I. Two-dimensional problems of excitation propagation and the fibrillation of heart. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 41-51.

Krinskiy, V. I. <u>Unstationary velocity of impulse propagation (in a medel of excitable tissue)</u>. Relationship between latent periods and heart fibrillation. IN: Biofizika, no. 1, Moskva, Nauka, 1971, 87-94.

Krinskiy, V. I., A. M. Pertsov, and A. N. Reshetilov. Study of the mechanism of initiating an ectopic excitation center on modified Hodgkin-Huxley equations. Biofizika, no. 2, 1972, 271-277.

Krongauz, A. N., Ye. A. Lyalin, and N. Ya. Mil'man. <u>First All-Union Symposium on mathematical methods for planning optimal radiotherapy</u> (October 25 and 26, 1971, Leningrad, Central Roentgeno-radiological Research Institute, USSR Ministry of Health). IN: Meditsinskaya radiologiya, no. 5, Moskva, Meditsina, 1972, 92-95.

Kubat, L., and M. Ullrich. Adaptive system for controlling fault-finding procedures. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 219-231.

Kuchera, V. Impulse control system with variable structure adjusted to input signals. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 232-247.

Kuchina, Ye. V. Experimental study of algorithms for pattern recognition and behaviour in monkeys. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Nauka, 1971, 131-142.

Kudryavtseva, V. I., and S. A. Chernyayeva. Memory and teaching problems and the effect of stimuli. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 62-74.

Kukushkin, I. I. Model of excitable medium with respect to dependence of action potential duration and latent response period on excitation frequency. Biofizika, no. 4, 677-683.

Kulikov, M. A., and Ye. A. Shkabara. Experiment with electronic computer devices and programs for the statistical analysis of bio-electric characteristics. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 186-196.

Kuperman, A. M. Statistical model of auditory system neuron responses. Biofizika, no. 2, 1972, 291-296.

Kurganov, B. I., and V. A. Yakolev. <u>Kinetic criterion for the validity of the Monod-Wyman-Changeux model</u> (of allosteric interactions). Molekulyarnaya biologiya, no. 1, 1972, 113-118.

Kuznetsov, P. I., and L. A. Pchelintsev. <u>Application of mathematical methods in medical diagnostics</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 278-289.

Lashkevich, Yu. I. Problems of modelling brain functions. Aspects of modelling data processing by the brain. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Meditsina, 1971, 120-130.

Lim, V. I., and O. B. Ptitsyn. A lattice model (for determining carbohydrate side groups) in hydrophobic nuclei of protein molecules. Biofizika, no. 1, 1972, 21-33.

Lisenkov, A. N. Two planning methods of experiments under conditions of a continuous drift. Zavodskaya laboratoriya, no. 5, 1972, 569-576.

Livanov, M. N. Integration of neural reactions in the cerebral cortex. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 3-13.

Loginov, V. I., N. O. Fastovets, and Ya. I. Khurgin. Application of learning programs to the processing of a multidimensional experimental data array. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 106-111.

Lomov, B. F. <u>Ergonomics (and biocybernetics)</u>. Sotsialisticheskaya industriya, 2 April 1972.

Luchnikov, N. G., and M. I. Tishchenko. Aspects of the theory and design of ultralow frequency ballistocardiographs for quantitative investigations of hemodynamics. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 153-157.

Lyamin, E. A. Analysis of interdependence of impulse currents. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 52-59.

Lyapunov, A. A. Mathematical modelling of echosystems. Priroda, no. 10, 1971, 38-41.

Lyashev, K. F., and I. A. Dumanskiy. <u>Supermolecular structure</u> of water-soluble polymers and their adsorptive activity. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 98-100.

Lyubinskiy, I. A., and N. V. Pozin. Model of the neural net of the auditory system. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 369-383.

Lysenko, G. F. <u>Digital device for measuring propagation velocity of pulse waves</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 151-152.

Manukhin, B. N., and N. M. Vyaz'mina. Modelling of the interaction of catecholamines with alpha-adrenoreceptors. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 3, 1971, 372-379.

Maksimov, V. V., and M. M. Bongardt. A learning program for classification of geometric images. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 128-135.

Marchenko, S. F., and V. G. Chervov. <u>Analysis of visual images</u> based on neuron-like structures. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 39-43.

Marchenko, S. F., and V. G. Chervov. <u>Analysis of visual images</u> based on neuron-like structures. IN: Problemy bioniki, no. 6, Khar'kov Khar'kov University, 1971, 39-43.

Markin, V. S., P. A. Grigor'yev, and L. N. Yermishkin.

Mathematical model of direct passage of ions through lipid membranes.

Biofizika, no. 6, 1971, 1011-1018.

Mchedlishvili, G. I., N. P. Mitagvariya, and L. G. Ormotsadze. Adequate mathematical model for determining resistance in small and large arteries of the brain. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 4, 1971, 575-583.

Menitskiy, D. N. Interrelationzhip between probable and rigid parameters of adaptive functions of the brain. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskim Nauka, 1970, 41-47.

Menshutkin, V. V. Modelling of processes of exploration and use of lacustrine ecosystems. Zhurnal obshchey biologii, no. 1, 1972, 15-20.

Menzin, A. B. Electric simulation of wind-induced currents in a multiconnected domain. Okeanologiya, no. 1, 1972, 22-25.

Meshcherskiy, R. M. Probable neural mechanisms of redundancy checking and message-signal selecting in sensory system relays. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970. 188-192.

Mikel'saar, Kh. N., and R. N. Mikel'saar. <u>Hypothetical model and self-aggregation of globules into the biomembrane</u>. Biofizika, no. 2, 1972, 218-223.

Mihhaylenko, N. A. Study of electric fields in two types of lowelectric Black Sea fish. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 117-120.

Mishchenko, V. S., V. M. Shapunov, and S. K. Matisheva.

Variations in the breathing pattern of aphalina dolphins (tursiops truncatus) under conditions of reduced oxygen content in the inspired air. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 28-37.

Mkrtchyan, S. O. New approach to the interaction of afferent nerves. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 255-261.

Mkrtchyan, S. O., V. N. Gaziyan, and V. I. Potapov. <u>Synthesis of formal neurons with a minimum amount of fibers using the method of threshold diagram selection</u>. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 3-8.

Moiseyeva, N. I., and V. V. Belyayev. <u>Correlation between biopotentials of deep brain structures during different sleep phases in man.</u> Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 1, 1972, 3-8.

Molchanov, A. M., V. G. Nazarenko, and I. G. Shaturnyy. Analysis of a model of one-barrier immunity. Biofizika, no. 4, 1971, 667-671.

Minakhov, K. K., G. L. Epshteyn, V. P. Lobacheva, V. K. Bichkarev, F. A. Leybovich, Z. D. Syundyukova, and A. I. Nikiforov. Computer diagnostics for studies of systemic brain activity. Zhurnal nevropatologii i pšikhiatrii imeni S. S. Korsakova, no. 4, 1972, 481-486.

Morozov, V. P., A. I. Akopian, V. I. Burdin, K. A. Zaytseva, and Yu. A. Sokovykh. <u>Recurrence frequency of echolocating signals of dolphins as a function of distance to the target</u>. Biofizika, no. 1, 1972, 139-145.

Napalkov, A. V. Heuristic programs for decision making. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 557-568.

Nefedov, Yu. I., V. G. Chervov, and V. G. Abdula. <u>Television model of motion detector</u>. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 85-89.

Nefedov, Yu. I., and V. G. Abdula. <u>Television model of motion detector</u> and its use for correcting image clarity in transmission of dynamic <u>subjects</u>. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 89-92.

Nemtseyev, G. I. <u>Diagnostic significance of retino-cortical time and principles of measurement apparatus design.</u> IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 290-294.

Neymark, Yu. I., Z. S. Batalova, and Yu, G. Vasin. Pattern recognition and medical diagnostics. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 100-105.

Nikol'skiy, V. A., M. I. Kravchenko, and V. A. Balyazin. <u>A mathematical</u> (probability-statistical) method for differential diagnosis of occlusal processes in the posterior brain cavity. Zhurnal nevropatologii i psikhiatrii im. S. S. Korsakova, no. 9, 1971, 1304-1307.

Oganesyan, E. V., A. M. Marandzhyan, A. S. Sogomonyan, and E. L. Stepanyan. Theory of adaptive random optimization of multi-dimensional surfaces. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 173-180.

Ostashevskiy, I. Ya. Model of two classes of tryptophan radicals used for interpreting data from uv fluorescence of cells. Biofizika, no. 4, 1971, 609-614.

Ostashevskiy, I. Ya. Connection between fluorescence parameters and protein structures (studied from a model). Molekulyarnaya biologiya, no. 1, 1972, 3-13.

Pankrat'yev, V. G. <u>Numerical integration of simple differential</u> equations for modelling in real time. IN: Matematicheskiye metody modelirovaniya v kosmicheskikh issledovaniyakh. Moskva, Nauka, 1971, 197-218.

Paramonov, Yu. V. <u>Determining the function of diametral distribution of nerve fibers by electrophysiological measurements</u>. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 24-31.

Perel'mutr, A. S., V. N. Dmitriyev, V. G. Gradetskiy, M. K. Soms, M. A. Belilovskiy, R. I. Burlakov, I. B. Krishtul, M. N. Katsuba, Yu. S. Gal'perin, and I. K. Gorlin. Biological control of artificial respiration and circulation. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 288-308.

Peterlina, V. V., and T. D. Burdo. Effect of static electric field on the state and interaction of various parts of the brain. Fiziologicheskiy zhurnal SSSR im. I. M. Sechenova, no. 5, 1972, 673-678.

Petrov, A. A. Ontimal algorithms of preliminary signal processing in a visuosensory analyzer. Biofizika, no. 3, 1971, 512-519.

Petrov, A. A., B. I. Petrov, and Yu. M. Petrov. Methods of analyzing receptor signals in biological systems. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 80-87.

Petrov, A. A., and A. A. Sarkisyan. <u>Probability analysis of signals passing through elementary neuron nets</u>. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 244-255.

Petrov, A. A., and L. Ya. P'yanzin. Elements of the mathematical theory of neurons and neuron chains. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 223-230.

Petrov, A. P., and G. M. Zenkin. A model of a visual analyzer and experiments with image recognition. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 410-424.

Petrovskaya, Ye. D., G. I. Rozhkova, V. I. Kaplan, N. I. Losev, and V. S. Tokareva. Analysis of overall responses of cercal nerve fibers of the cricket to acoustical stimuli. Biofizika, no. 2, 1972, 297-302.

Petrovskiy, B. V., V. I. Shumakov, V. N. Novosel'tsev, Ye.Sh. Shtengol'd, B. M. Baykovskiy, and L. A. Dartau. Safeguarding the vital functions of an organism as a prerequisite for the automatic control of an artificial heart. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 278-287.

Ponomareva, I. D. <u>Method of analyzing impulse activity of two neurons</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 87-91.

Popova, N. A., N. M. Appak, and T. Ye. Burkovskaya. Mathematical analysis of leucocyte number changes in dogs subjected to chronical and single low-dose gamma-irradiation. Radiobiologiya, no. 2, 1972, 303-306.

Postnova, T. B., and A. A. Pisarevskiy. Computer methods for comparing various conditions of perfusion to an artificial circulation apparatus. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 294-298.

Potapov, V. I., and M. F. Dotsenko. Mathematical modelling in studying properties of adaptive logical nets of neuron-line elements. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 16-24.

Pozdneyev, D. B., V. V. Mikheichev, and Yu. V. Kopytkin. Calculation of electron energy spectra in heterogenous tissue-equivalent media by Monte-Carlo method. IN: Meditsinskaya radiologiya, no. 5, Moskva, Meditsina, 1972, 50-61.

Pushkin, V. N. Heuristic aspects of the problem "man in a large system." IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 544-556.

Putyatin, Ye. P., and V. Ya. Serdyuchenko. Experimental study of the model of brightness contrasts of vision. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 8-16.

Putyatin, Ye. P., and V. Ya. Serdyuchenko. Theory of brightness contrasts of human vision. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 32-39.

Putyatin, Ye. P., I. V. Shul'gin, B. K. Lopatchenko, and V. P. Yurchenko. <u>Psychophysical study of mechanical normalization of visual images by man.</u> IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 50-56.

Pyatetskiy, V. Ye., and V. P. Kayan. <u>Kinematics and hydrodynamics</u> of the swimming motion of Black Sea garfish (belone belone euxini). IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 5-11.

Radionova, E. A. Funktsional'naya kharakteristika neyronov kokhlearnykh yader i slukhovaya funktsiya (<u>Functional characteristics of cochlear nuclei neurons and auditory function</u>). Leningrad, Nauka, 1971, 195 p.

- Ratner, V. A., and A. G. Bachinskiy. <u>Population models of degeneracy in the genetic code</u>. II. Two series competing for a free nonsense. Genetika, no. 2, 1972, 179-184. (Part I is in Genetika, no. 10, 1970.)
- Ratner, V. A., and A. G. Bachinskiy. <u>Population model for the formation of stable ambiguous codons in genetic suppression</u>. Genetika, no. 3, 1972, 153-160.
- Reshod'ko, L. V. Computer-aided investigation of spontaneous automatic activity of smooth-muscle tissues. IN: DAN UkrSSR Series B, no. 4, Kiyev, Naukova dumka, 1972, 368-371.
- Reznikov, A. Ye. New facts about the echo-location of dolphins. Priroda, no. 11, 1971, 84-90.
- Roska, T. Non-numerical algebraic operations with polynomials on digital computers. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 152-156.
- Rvachev. L. A. Modelling of biomedical processes of populations treated within continuous media dynamics. IN: DAN, v. 203, no. 3, 1972, 540-542.
- Sarancha, D. A., D. Ya. Averbukh, and B. I. Balanter. <u>Model of neuron probability net and its use for parameter identification of physiological objects</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 91-94.
- Sarvazyan, A. P., and T. I. Makarova. <u>Ultrasonic precision measuring device for biochemical investigations</u>. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 84-90.
- Savchenko, Yu. N. <u>Hydrodynamic features of flapping wing type</u> propulsion. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 11-19.
- Sel'kov, Ye. Ye. Mechanism of glycolytic oscillations. A model of relaxation oscillations. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 5-24.

- Shabanov-Kushnarenko, Yu. P., G. S. Yeremin, Ye. G. Kachko, Yu. S. Marchenko, V. P. Pchelinov, and V. V. Tishchenko.

  Axiomatic building of mathematical models. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 70-74.
- Shabanov-Kushnarenko, Yu. P., G. S. Yeremin, and S. A. Usenko. Linear mathematical model of loudness transformation of complex sonic signals. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 68-74.
- Shamis, A. L. Neural net model with controlled multiple rhythmicity of the respiratory center. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 230-236.
- Sharskov, O, I. Mathematical model for metabolism of plasma proteins under normal and pathological conditions. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 108-119.
  - Sherman, A. L. <u>Data assessment in diagnostics</u>. IN: Biologicheskaya i meditsinskaya kibernetika. Moskva, Meditsina, 1971, 207-233.
  - Shevelev, I. A. Dinamika rritel'nogo sensornogo signala (<u>Dynamics of the visual sensory signal</u>), Moskva, Nauka, 1971, 248p.
  - Shirokiy, V. V. Experimental study of interaction between relaxation generators and a limited-power source energy. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 236-244.
- Shul'gina, G. I. <u>Dynamics of neural responses in producing conditioned reflexes</u>. IN: Issledovaniye organizatsii neyronnoy deyatel' nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 81-105.
- Shumakov, V. I., V. N. Novosel'tsev, M. P. Sakharov, and Ye.Sh. Shtengol'd. Modelirovaniye fiziologicheskikh sistem organizma (Modelling of physiological systems of an organism), Moskva, Meditsina, 1971, 352p.
- Shumilina, A. I. <u>Neurophysiological analysis of the conditioned reflex</u> system. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 47-62.

- Shuranova, Zh. P., and Z. M. Gvozdikova. Neural responses of the cortical sensomotor region to direct electrical stimulation. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 158-180.
- Shuranova, Zh. P., Z. M. Gvozdikova, and G. A. El'kina. "Volley" activity of neurons in the rabbit cerebral cortex. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 142-157.
- Shvyrkov, V. B., and S. V. Velichkina. <u>Processes and modelling associated with unconditioned reinforcement of conditioned reflexes</u>. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 100-118.
- Shvyrkova, N. A. <u>Classification of cortical neurons by chemical</u> reactivity. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 158-164.
- Sidorenko, G. I. <u>Kibernetika i terapiya (Cybernetics and therapy</u>). Problems of individualized therapy. Moskva, Nauka, 1970, 210p.
- Skripnikov, A. G. Models of a visual analyzer projection system. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 94-108.
- Smirnov, B. A. Modelling the group activity of operators. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 75-80.
- Sokolkina, K. V., G. F. Kiseleva, and V. D. Bondarenko. The use of an electroencephalograph for simultaneous recording of rheoencephalograms and electronystagmograms. Zhurnal nevropatologii i psikhiatrii im. S. S. Korsakova, no. 2, 1972, 262-264.
- Sckolov, V. Ye., T. F. Ladygina, and A. Ya. Supin. <u>Localization of sensory zones in the dolphin brain cortex</u>. IN: DAN, v. 202, no. 2, Moskva, Nauka, 1972.
- Sokolov, Ye. N., S. V. Fomin, and G. G. Vaytkyavichus. <u>Principles of information processing in neural nets</u>. IN: Modeli neyronnykh struktur. Moskva, Nauka, 1970, 384-395.

- Solomatin, V. F. Memory model on neuronlike elements using the holographic principle for information recording and readout. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 56-60.
- Sudakov, K. V. Biologicheskiye motivatsii (Biological Motivation of Behaviour). Moskva, Meditsina, 1971, 304p.
- Surkina, R. M. Structure and functions of skin muscles of dolphins. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 81-87.
- Surkina, R. M. <u>Distribution of ridges on the skin of a white-sided dolphin</u> (delphinus delphus). IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 88-94.
- Sviderskaya, N. Ye. Peculiar responses of individual neurons of the rabbit visual cortex to rhythmic light stimuli of smoothly alternating frequencies. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga. Moskva, Nauka, 1971, 71-80.
- Taran, Ye. Yu., and Yu. 1. Shmakov. <u>Boundary layer of a (viscoelastic) anisotropic liquid</u>. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 38-42.
- Titov, A. A. <u>Peculiarities of sonic signals of white-sided dolphins</u> (delphinus delphus). IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 62-67.
- Titov, A. A., A. G. Tomilin, N. S. Baryshnikov, L. I. Yurkevich, and V. M. Lekomtsev. <u>Emotional communication signals of Black Seadolphins</u>. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 67-72.
- Titov, A. A., and L. I. Yurkevich. <u>Physical characteristics of Black Sea dolphin sounds other than for echo-location</u>. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 57-62.
- Tkachenko, V. I. Formula for selecting energy for an activating radiation source in investigations with an inactive tag. IN: Meditsinskaya radiologiya, no. 5, Moskva, Meditsina, 1972, 64-66.

Tsutsul'kovskaya, M. Ya., and V. I. Serdobol'skiy. <u>Mathematical</u> (computer-aided) determination and classification of psychopathological syndromes in schizophrenia. Zhurnal nevropatologii i psikhiatrii im. S. S. Korsakova, no. 1, 1972, 72-81.

Tsypkin, Ya. Z. Effectiveness of simple generalized linear algorithms in learning systems. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 181-190.

Tukshaitov, R. Kh., and G. P. Novoshinov. <u>Radiotelemetric</u> <u>phonoelectrocardiograph RFE-1</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 157-162.

Ursul, A. D. <u>Information and cybernetics</u>. Priroda, no. 5, 1972, 2-6.

Vapnik, V. N., A. Ya. Lerner, and A. Ya. Chervonenkis. <u>Teaching</u> methods in the diagnostics of pattern recognition. IN: Rasposnavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 31-40.

Vasilevskiy, N. N. Functional organization peculiar plasticity, and role in the integrating activity of the brain of cortical neuron receptive fields. IN: Kiberneticheskiye aspekty v izuchenii raboty mozga. Moskva, Nauka, 1970, 128-145.

Vavilin, V. A., A. M. Zhabotinskiy, and A. N. Zaikin. <u>Self-excited</u> oscillations of (bio)chemical reactions. IN: Matematicheskiye modeli biologicheskikh sistem, Moskva, Nauka, 1971, 25-40.

Vedenkina, N. S., T. G. Bukolova, M. N. Ivkova, and E. A. Burshteyn. Fluorescence properties of papain and a model of the tryptophan residues state in the papain molecule. IN: Molekulyarnaya biologiya, no. 6, Moskva, Nauka, 1971, 809-816.

Vinberg, G. G. Seminar on mathematical modelling of aquatic ecological systems. Gidrobiologicheskiy zhurnal, no. 5, 1971, 131-134.

Vorob'yeva, Z. V. <u>Mathematical model for determining gas absorption in lungs using Xe-133</u>. IN: Meditsinskaya radiologiya, no. 5, Moskva, Meditsina, 1971, 7-13.

Voronin, L. L., and V. L. Ezrokhi. Signal convergence on neurons of the cat motor cortex under chloralose anesthesia. Byulleten' eksperimental'noy biologii i meditsiny, no. 5, 1972, 12-16.

Voronkova, L. V. Rational selection of a formal neuron from a threshold diagram of special form. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 64-68.

Voronkova, L. V., and P. V. Mirenkov. Logic module built on formal neurons with a variable structure. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 32-36.

Voyennaya inzhenernaya psikhologiya (Military engineering psychology) Moskva. Voyenizdat, 1970, 398p.

Voytinskiy, Ye. Ya. Statistical and computer analyses of EEG data of patients with postinfection and parainfection encephalitis. Zhurnal nevropatologii i psikhiatrii im. S. S. Korsakova, no. 3, 1972, 365-372.

Voytinskiy, Ye. Ya, and G. S. Neymark. Analog-digital correlator for electrophysiological investigations. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 179-182.

Yaichnikov, I. K. Bioelectric activity of the rabbit brain in response to local changes in temperature in the thermoreceptor area of the thermoregulatory center. Fiziologicheskiy zhurnal SSSR imeni I. M. Sechenova, no. 3, 1972, 350-355.

Yandiyev, I. M. Experimental model of traumatic hyphemia. Oftal'mologicheskiy zhurnal, no. 7, 1971, 540-541.

Yefremova, T. M., and V. D. Trush. <u>Functional organization of the rabbit brain visual cortex</u>. IN: Issledovaniye organizatsii neyronnoy deyatel'nosti v kore bol'shikh polushariy golovnogo mozga, Moskva, Nauka, 1971, 120-141.

Yegidis, B. M., and V. M. Shakalo. <u>Electrolytic microvane (current velocity meter)</u> for motion measurements in sea water. IN: Bionika, no. 5, Kiyev, Naukova dumka, 1971, 128-131.

Yel'yashevich, A. M., and A. M. Skvortsov. Monte-Carlo investigation and modelling of conformational properties of polymer chains with different rigidity. Molekulyarnaya biologiya, no. 2, 1971, 204-213.

Yeremin, G. S. Smoothing sonic signals by the pitch of the fundamental tone. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 92-94.

Yeremin, G. S., and G. F. Dyubko. <u>Modelling loudness transformations in the auditory system</u>. IN: Problemy bioniki, no. 6, Khar'kov, Khar'kov University, 1971, 43-49.

Yeremenko, I. V., B. F. Lomov, R. M. Mansurov, and V. F. Rubakhin. <u>Ergonomic problems of designing large interacting systems of the man-machine type</u>. IN: Bioelektricheskoye upravleniye. Chelovek i avtomaticheskiye sistemy. Moskva, Nauka, 1970, 533-543.

Zaikin, A. N., and V. I. Lobyshev. <u>Device for measuring electric conductivity of solutions (in biological experiments)</u>. IN: Mathematicheskiye modeli biologicheskiki sistem, Moskva, Nauka, 1971, 76-80.

Zakharskiy, S. <u>Universal algorithm for recognizing phonemes and visual features</u>. IN: Raspoznavaniye obrazov. Adaptivnyye sistemy. Moskva, Nauka, 1971, 136-139.

Zaslavskiy, S. Ya., and Ye. I. Slavutskiy. General approach to the theory of decision-making systems. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 97-102.

Zhadin, M. N. Mechanisms of synchronization of brain cortex biopotentials. III - Analysis of the sychronization effect of biopotentials recorded directly from the cortex. Biofizika, no. 2, 1972, 284-290.

Zhirmunskaya, Ye. A., E. I. Kandel', and Z. A. Pokrovskaya.

Analysis of electrosubcorticographic data (on wave forms of bioelectric activity of deep and surface brain areas) in stereotaxic
operations on basal ganglia. Zhurnal nevropatologii i psikhiatrii im.
S. S. Korsakova, no. 12, 1971, 1771-1775.

Zhivotovskiy, L. A. Computer models of quantitative criteria in genetics. I. Effect of the population genetic structure on criterion distribution. Genetika, no. 4, 1972, 154-159.

Zhurava, V. M., and Yu. I. Fadayev. <u>Boundary layer equations on a contour undergoing deformation</u>. IN: Bionika, no. 5, Kiye, Naukova dumka, 1971, 46-51.

Zolenko, G. A. Analog modelling of membrane bioelectric activity by heterogenous catalytic oxidation. Biofizika, no. 3, 1971, 566-568.

Zolotukhin, A. N., and M. T. Nesterenko. Frequency of blinking as a reliability index of a visual analyzer of military specialists.

Voyenno-meditsinskiy zhurnal, no. 2, 1972, 59-60.

Zotov, O. Ye. <u>Mathematical model of synchronizing impulses in the nerve trunk</u>. IN: Metody sbora i analiza informatsii v fiziologii i meditsine, Moskva, Nauka, 1971, 76-80.

Zozulya, Yu. I., V. G. Chervov, and Yu. P. Bugay. Mathematical models of simple receptive fields of the visual cortex. IN: Problemy bioniki, no. 7, Khar'kov, Khar'kov University, 1971, 48-53.